Ok_diff (a library for differential operators by Okutani) Manual

Edition: auto generated by oxgentexi on 30 March 2017

 ${\bf Open XM.org}$

1 Differential equations (library by Okutani)

The following functions will be imported. odiff_act, odiff_act_appell4, odiff_op_fromasir, odiff_op_toasir, odiff_op_tosm1, odiff_poly_solve, odiff_poly_solve_appell4, odiff_poly_solve_hg1, odiff_rat_solve.

English manual has not been written.

Index 2

Index

(Index is nonexistent)

 $({\rm Index}\ {\rm is}\ {\rm nonexistent})$

Short Contents

1	Differential	l equations	(library	by Okutan	i)	 	 	1
Inde	ex					 	 	2

Table of Contents

1	Differential equations (library by Okutani)	1
Inc	${ m dex} \ldots \ldots$	6